

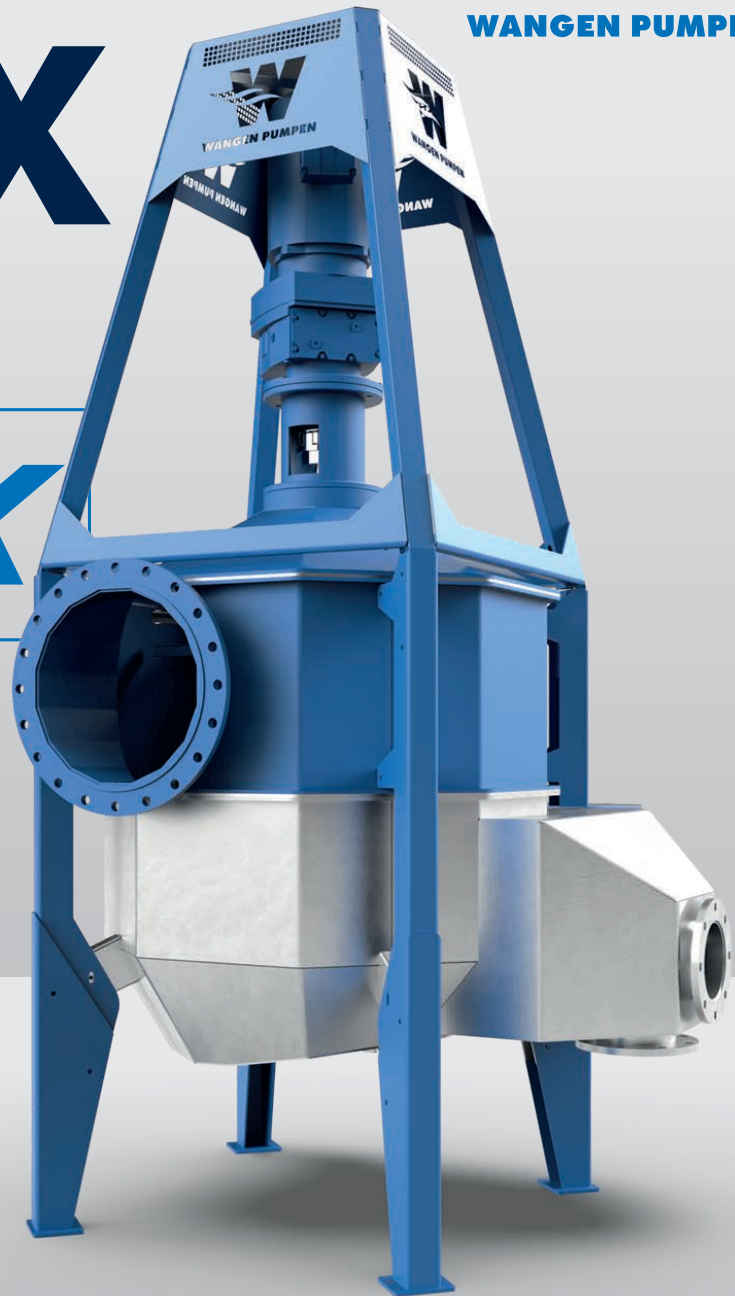
WE ROXX

YOUR BIOGAS PLANT



WANGEN

BIO-ROXX



WANGEN

BIO-ROXX

MAX. FLOW VOLUME m ³ /h	85
NOMINAL ENGINE POWER kW	15

Optimised system performance and improved efficiency, thanks to large-volume

substrate preparation by mixing the solids and liquid together

in your biogas plant.



STONE TRAP

AGITATOR



PROTECTION

The built-in stone trap separates contaminants upstream of the pump and thus also upstream of the fermenter. Any stones can be removed very easily through the large and easily accessible opening.

PROFIT

Maximise the efficiency of your biogas plant. Combine the WANGEN BIO-ROXX with our other products, including the WANGEN X-CUT, and reduce the energy consumption of your agitators.

MIXING

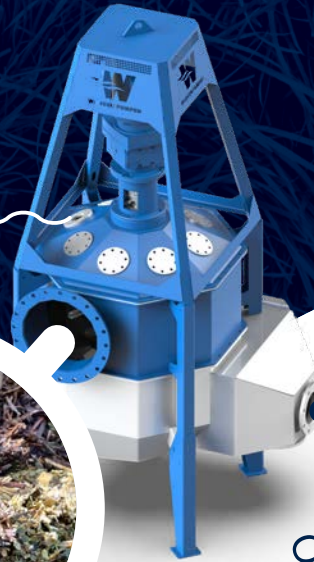
The arrangement of the agitator struts ensure **optimum preparation of the substrate.**

LIQUID FEED



Solids with a high dry matter content, such as straw, manure etc

SOLIDS FEED



OPTIMUM PREPARATION OF THE SUBSTRATE

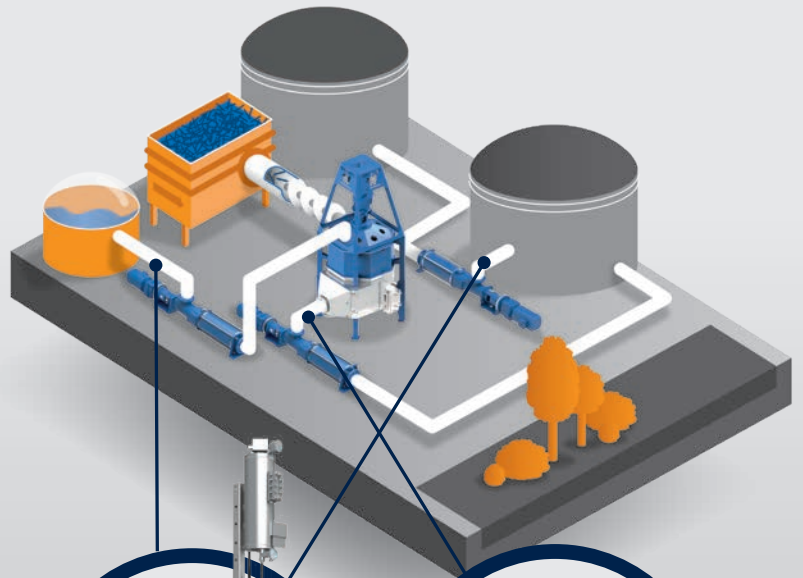


COMBINATION MEANS EFFICIENCY

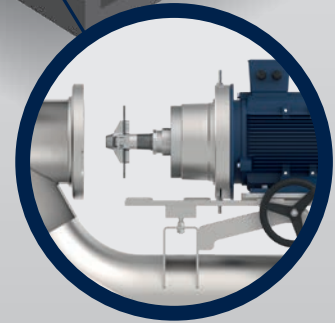
Substrate preparation has never been more effective!

We can adapt the combination options to your plant and tailor them individually to your specific needs.

Combine the WANGEN BIO-ROXX with the WANGEN X-UNIT or the WANGEN X-CUT to maximise your substrate preparation.



WANGEN
XUNIT



WANGEN
XCUT

Pumpenfabrik Wangen GmbH
Simoniusstrasse 17
88239 Wangen
Germany

+49 7522 997-0
mail@wangen.com

WWW.WANGEN.COM

Part of the **Atlas Copco Group**



WANGEN

BIO-ROXX

FIND MORE INFORMATION
HERE